APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

| Date | of filing in State Engineer's Office APR 1 4 1978 |
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| Retu | rned to applicant for correction |
| Corr | ected application filed |
| Мар | filed APR 1 4 1978 under 35285 |
| | Garage Description of Company |
| | The applicant Sunoco Energy Development Company Suite 1500 |
| | 12700 Park Central Pl., Box 9 , of Dallas City or Town |
| | Texas (75251), hereby make application for permission to appropriate the public State and Zip Code No. |
| wate | rs of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora- |
| tion; | if a copartnership or association, give names of members.) |
| | Incorporated January 2, 1975 in the State of Delaware |
| 1. | The source of the proposed appropriation is Underground Well No. 4 Name of stream, lake or other source. |
| 2. | The amount of water applied for is 3.25 second-feet One second-foot equals 448,83 gals. per min. |
| | (a) If stored in reservoir give number of acre-feet. |
| 3. | The water to be used for Industrial Irrigation, power, mining, manufacturing, domestic, or other use. |
| 4. | If use is for: |
| | (a) Irrigation (state number of acres to be irrigated) |
| | (b) Stockwater (state number and kinds of animals to be watered) |
| | (c) Other use (describe fully under "No. 12. Remarks") |
| | (d) Power: |
| | (1) Horsepower developed |
| , | (2) Point of return of water to stream |
| 5. | The water is to be diverted from its source at the following point: NE ¹ / ₄ SE ¹ / ₂ section 2. T32N. |
| | R23E, MDB&M or at a point from which the SW corner of said section Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, |
| | 2 bears S 68° 32' W 4270 feet. it should be stated. |
| | Place of use S ¹ / ₂ section 34, S ¹ / ₂ section 35, S ¹ / ₂ section 36, T33N, R23E, Describe by legal subdivision, if on unsurveyed land it should be so stated. |
| | MDB&M, Sections 1,2,3, $E_2^1E_2^2$ section 9, sections 10,11,12,13,14,15, |
| | 16,17,19,20,21,22,23,26,27,28,29,30,31,32,33,34,35, T32N, R23E, |
| | MDB&M. |
| 7. | Use will begin about January 1 and end about December 31, of each year. Day and Month Day and Month |
| 8. | Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and |
| | specifications of your diversion or storage works.)Drill well to approximately 6000 |
| | feet, install casing and cement back to surface to protect fresh State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. |
| | water zones. Hot water or steam will flow through pipeline to |
| | electric plant |

| | | | A1 | muo Ve | 22.60 |
|---|--|---|--|--|---|
| 10. | Estimated | time required to construc | t works | T.WOT. | als |
| 11. | Estimated | time required to complet | e the application to benef | ficial use | Five Years |
| 12. | Remarks: consumptive | - | ation or stock watering, s | state number a | nd type of units to be served or annual |
| | o b | of 2.1 million of cre feet per year of flashed with being beneficial the reservoir so | gallons per day ear: however the net effect lly used and the only 352 acre | . The wind the high to of 210.0 e remaining feet per | ell with a production thdrawal will be 3520 emperature water would 000 gallons per day ing water returned to year is actually used. other applications. |
| pp | licantS | unoco Energy De | evelopment Comp | any | |
| | | | Ву | s/ Richa | rd W. Arden rd W. Arden, Agent |
| lom | pared | lp/ga | b1/jv | 950 Ir | rd W. Arden, Agent ndustrial Way s, Nevada (89431) |
| | | ************* | APPROVAL OF | STATE ENG | INEER |
| ollo | | certify that I have exam tions and conditions: | | | hereby grant the same, subject to the |
| | right mell is measur | must allow for a r s flowing, a valve ing device must be | easonable lowering must be installed installed and mea | g of the st I and maint asurements | also understood that this atic water level. If the ained to prevent waste. A of water use kept. The |
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